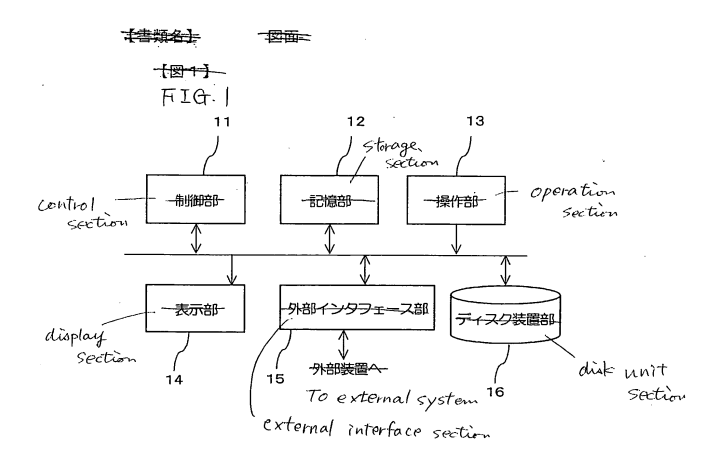
FIG. 12

START

- S1 DETERMINE RETRIEVAL TARGET COLORS
- S2 RETRIEVE SET OF CONFUSION COLORS
- S3 DETERMINE COLOR INFORMATION TO WHICH ADJUSTMENT IS TO BE MADE IN RETRIEVED CONFUSION COLOR SET
- S4 RETAIN DETERMINED COLOR INFORMATION AS PROCESS TARGET COLOR
- S5 PERFORM ADJUSTMENT PROCESSING TO PROCESS TARGET COLOR
- S6 GENERATE DOCUMENT DATA PROVIDED AFTER COLOR ADJUSTMENT END



【图2】

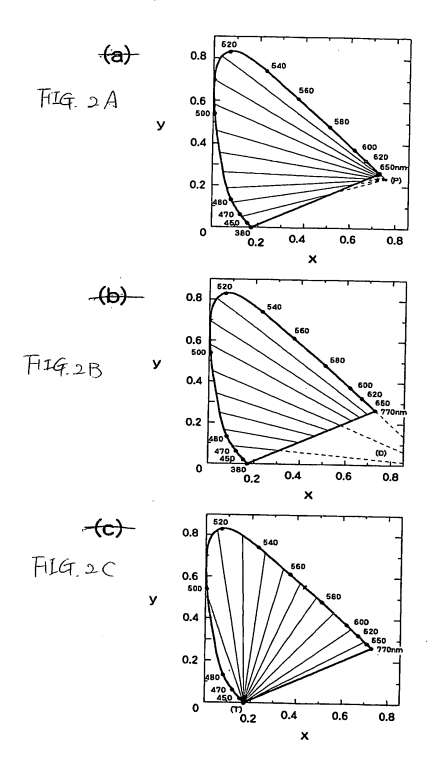


图3

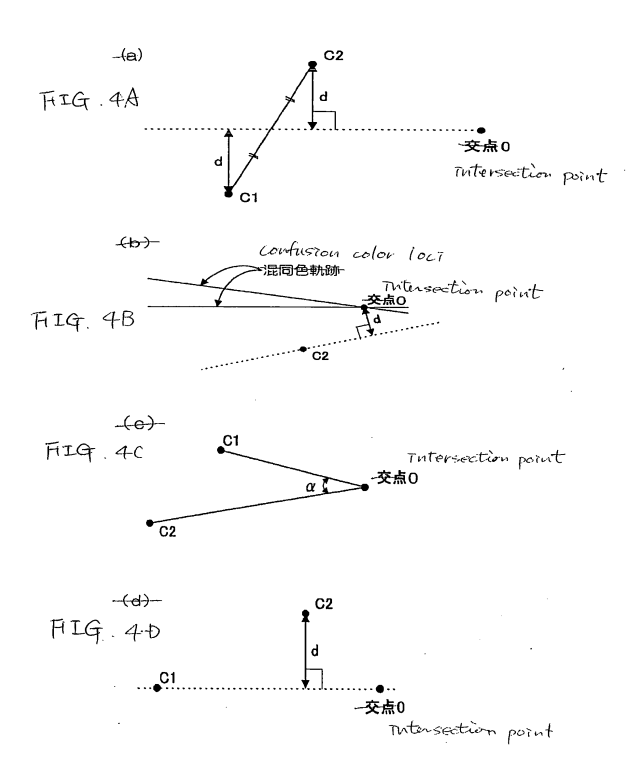
F19.3

ー注目色情報がC1であるときに 生成された混同色セット

C a • • • C m unfusion color set generated when attention color information is C1.

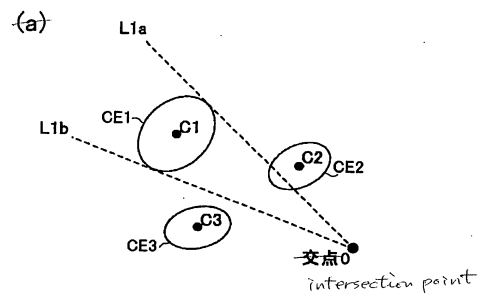
一注目色情報がC2であるときに 生成された混同色セット

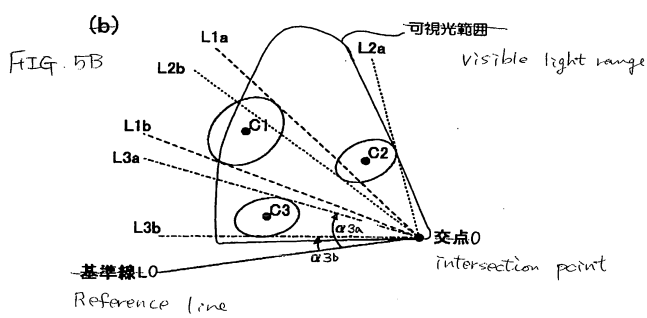
C b • • • • C n Confusion color set generated when attention color information 75 (2



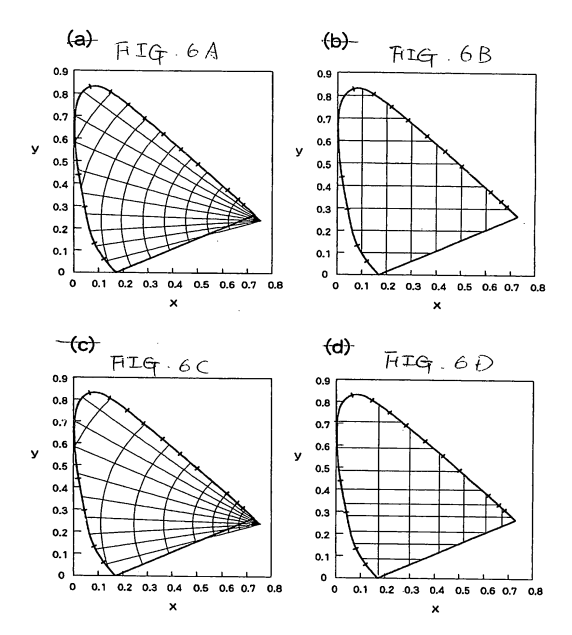
【図5】

FIG.5A

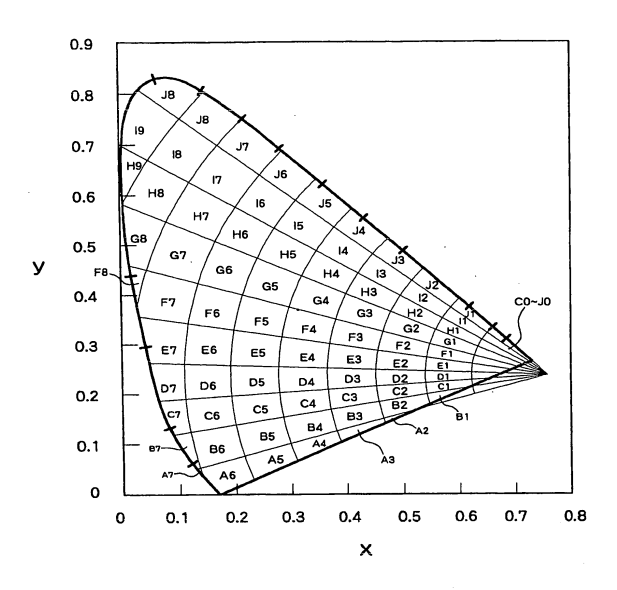




-【図-6-】



FIG, 7



-【图8-】 FiIG·8

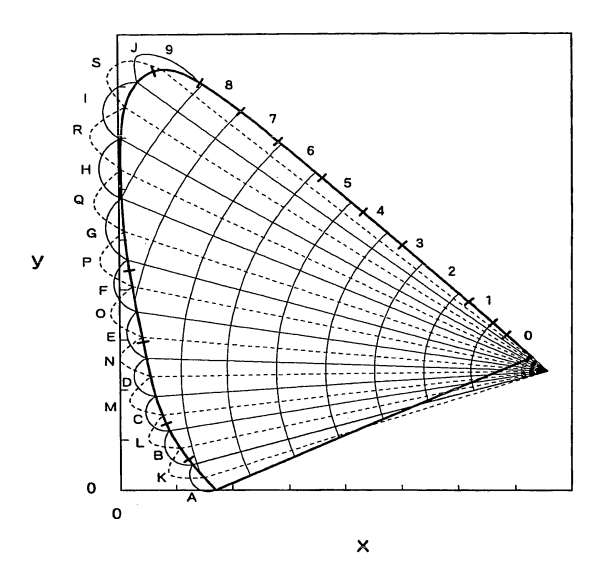
A1 A2 A3 · · · A6

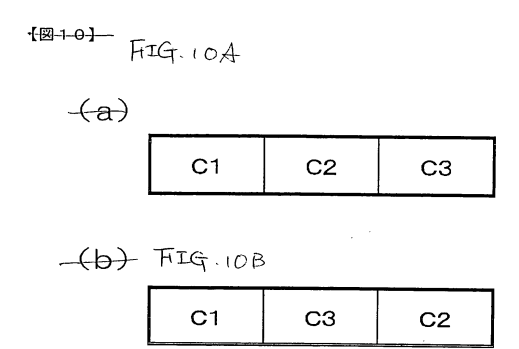
B1 B2 B3 · · · B7

•

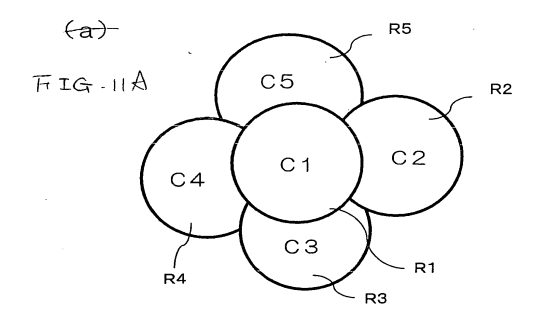
J1 J2 J3 · · · J9

-【図9】 FIG. 9

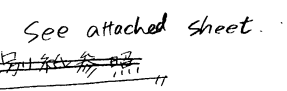




一【図-1-1】



(b)	FIG 11B		
_	_ 	-カウンタの 値-	
	C1	2	. counter value
Color Information	C2	1	
	СЗ	0	·
	C4	1	
	C5	0	



【图12】 FIG·12

